Letter of Transmittal

17th May, 2024

Md. Abdullah Al Mamun Assistant Professor, Business and Technology Management Islamic University of Technology Board bazar, Gazipur

Subject: Submission of internship report on "Integrative work Systems at Marketing Insights: of ACI Pharmaceuticals Limited Bangladesh."

Dear Sir,

With great pleasure to finally submit my internship report on "Integrative work Systems at Marketing Insights" of ACI Pharmaceuticals Limited Bangladesh. For this report, I have consulted the internet, books, lectures in class, and other pertinent materials alongside my personal experience while writing and compiling this report. Despite my best efforts, there might be some unintended mistakes in it.

I sincerely hope that this report meets your expectations. Any inquiries about this report are welcome, and if more information is required, I will be happy to offer it with due diligence.

Yours faithfully,

Musifiq

Mushfiq Khan ID: 190061143 Business and Technology Management Department Islamic University of Technology

Declaration

I, Mushfiq Khan, Student ID: 190061143, student of Business and Technology Management in Islamic University of Technology, declare that this BBA internship report is accurate and completed on the topic "Integrative work Systems at Marketing Insights: ACI Pharmaceuticals Limited Bangladesh". The report has been delivered to Islamic University of Technology (IUT) under the guidance of Md. Abdullah Al Mamun, Assistant Professor, department of Business and Technology Management, Islamic University of Technology (IUT). This is my own work, and it has not been submitted for a certificate or degree at any other institution.

I further declare that I am solely responsible for any error that may have entered into my internship report.

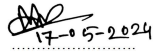
Musifiq

Mushfiq Khan

ID: 190061143

Business and Technology Management Department

Islamic University of Technology



Md. Abdullah Al Mamun Assistant Professor,

Business and Technology Management Islamic University of Technology